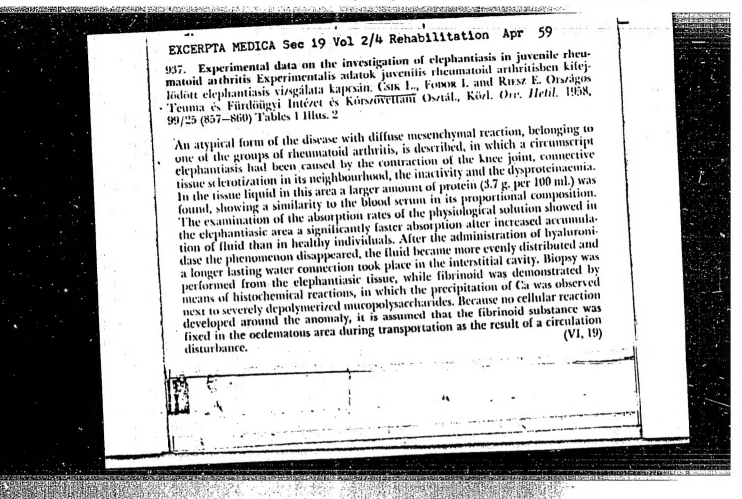


CSIK, Lasslo, dr.; FODHRAGYAI, Lasslo, dr.

Studies on changes in articular tissues during pregnancy.
Orv. hetil. 97 no.35:961-964 26 Aug 56.

1. Az Orszagos Reuma es Furdougyi Intezet (igazgato-foorvos:
Dubovitz, Denes, dr. tudomanyos vezeto: Schulhof, Odom, dr.
candidatus) C oestalyanak (foorvos: B. Fartos, Alice, dr.) es
az Uzsoki utcai korhaz korbonctani osstalyanak (igazgatofoorvos: Furkas, Karoly az orvostudomanyok doktora) kozlemenye.
(INTEXPERIAL DISK, in pregn.
morphol. changes in rats (Hun))
(PRECHANCY
morphol. changes in intervertebral disk of rats (Hun))

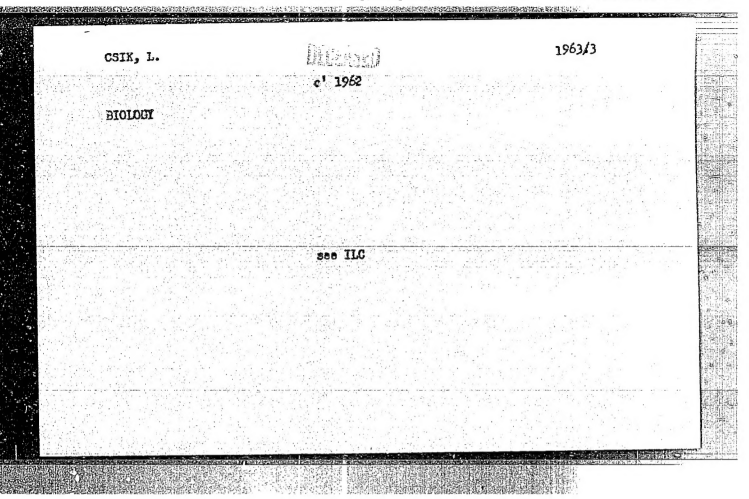


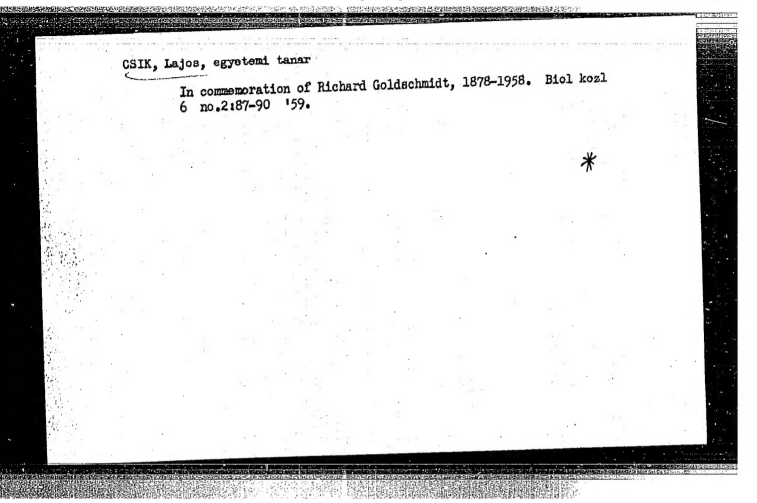
HERNATINE PARTOS, Alice, dr.; GARTA, Ivan, dr.; CSIK, Laszlo, dr.

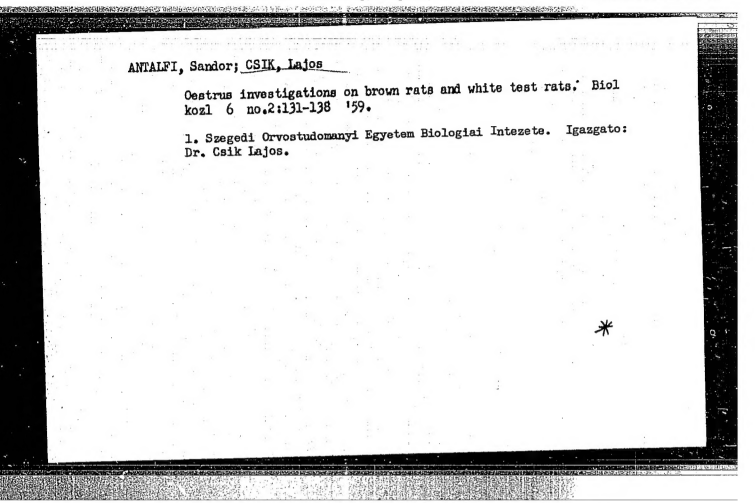
Balnotherapeutic experiences in locomotor disorders complicated with circulatory diseases. Hidrologiai kozlony 36

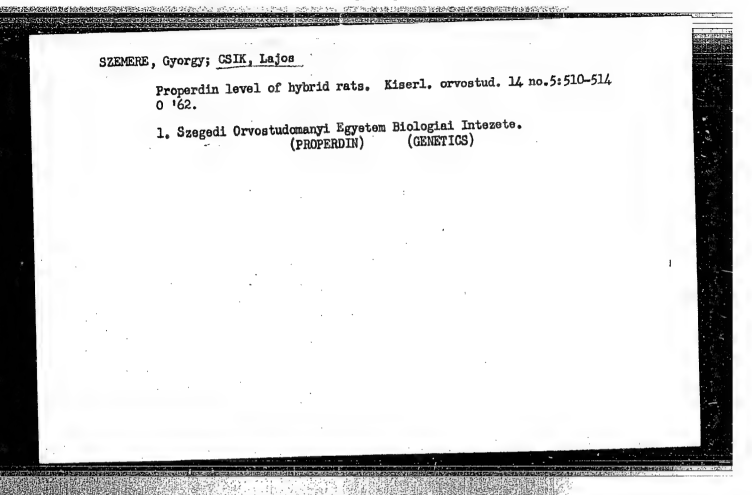
no.1242-43 F*56.

1. Orszagos Reuma es Furdougyi Intezet.









CSIKAI, CY.

SCIENCE

PERIODICAIS: ACTA 20010GICA. Vol. 3, No. 4, 1955.
MAGYAR FIZIKAL FOLYDIRAT. Vol. 3, no. 4, 1955.

Csikai, Gy. Small flash lamp. p. 418.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

CSIKAI, GYULA

HUNGARY/Nuclear Physics - Installations and Instruments. Methods C-2 of Measurement and Research

Abs Jour: Ref Zhur - Fizika, No 7, 1958, No 14941

Author : Csikai Gyula, Hrehuss Gyula, Szalay Sandor

Inst : Not Given

Title : Precision Automatic Cloud Chamber

Orig Pub : Magyar tud. akad. Nat. es fiz. tud. oszt. kozl., 1957, 7,

No 2, 137-144

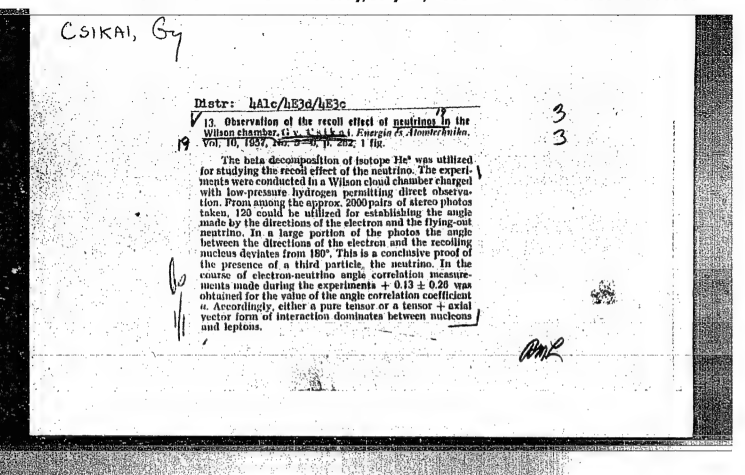
Abstract : Detailed description of a cloud chamber constructed in the

Debrecen Institute of Nuclear Physics (Sungary).

Card : 1/1

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00050941



HUNGARY/Nuclear Physics - Structure and Properties of Nuclei.

Abs Jour : Ref Zhur - Fizika, No 6, 1959, 12438

Author

: Csikai, Gyula

Inst Title

Investigation of the Influence of Neutrino Recoil and Electron-Neutron Correlation in (3 Decay of He⁶ Using

a Cloud Chamber.

Orig Pub

Magyar Tud. Akad. Mat. es fiz. tud. oszt. kozl., 1958,

8, No 2, 245-257.

Abstract

To observe the β decay of He⁶ (T $\not\sim$ 0.85 sec), Be(OH)₂ powder was placed in a cloud chamber. Directly before the exposure, a (Po + Be) neutron source was shot through a special air pipe with the aid of compressed air into the direct vicinity of the Be(OH)_{2.6} The Ye⁶ was obtained from the reaction Be⁹(n, $\not\sim$) He⁶. A total of 2,000 photographs was obtained, of which 120 were such that it was possible to measure with them either the

Card 1/2

HUNGARY/Nuclear Physics - Structure and Properties of Nuclei.

Abs Jour : Ref Zhur - Fizika, No 6, 1959, 12438

energy of the electron and the electron-nucleus angle, or else the energy of both the electron and the nucleus. The photographs were investigated stereoscopically. The photographs clearly show the presence of the neutrino. Since the even nucleus ${\rm He^0}$ has zero spin, and Li^6 has the experimentally-determined spin of unity, the change in spin during the transition ${\rm He^0} \rightarrow {\rm Li^6}$ will be Δ I = 1, so that according with the Gamow-Teller selection rules one can expect either a tensor or axial-vector interaction (assuming parity to be conserved). The experimental angular correlation electron-neutrino agrees best with that expected from the tensor variant. This conclusion confirms the results of Rusted and Rabi (Referat Zhur Fizika, 1956, No 4, 9764). -- V.I. Lend'yel.

Card 2/2

- 16 -

CSIKAI, Gyula; DARCZY, Sandor

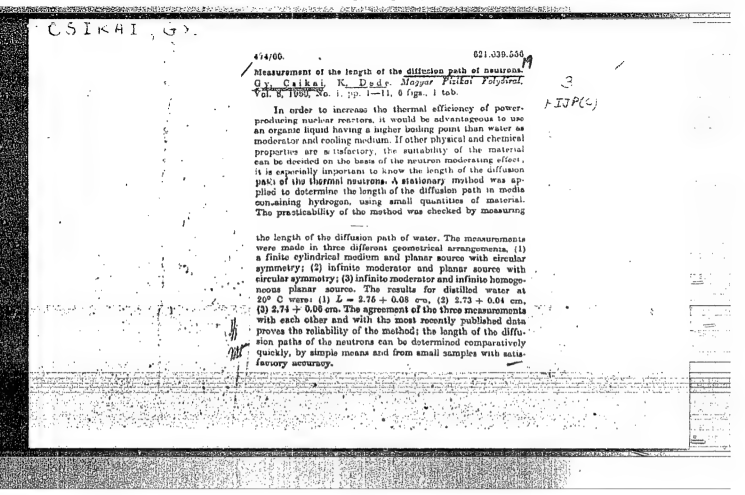
Investigation of the albedo of thermic neutrons. Magy fix folyoir 7 (MEAI 9:4)

1. MTA Atommag Entato Interete, Debrecen.
(Neutrons)

CSIKAI, Gyula; DEDE, Kalman

Measuring the diffusion length of neutrons. Magy fiz folyoir 8 no.1: 1-11 *60. (EEAI 9:10)

1. Magyor Tudomanyos Akademia Atommag Kutato Intezete, Debrecen. (Neutrons)



GSIKAI, Grula (Debrecen); DAROCZY, Sandor (Debrecen); DEDE, Kalman (Debrecen)

Measuring the diffusion length of neutrons in water between 16-89 C° and in diphyl(dowtherm A) at 185 C°. Magy fiz folyoir 9 no.3:175-180 161.

1. Magyar Tudomanyos Akademia Atommag Kutato Intexete, Debrecen.

BORNEMISZA, Gyorgyne; CSIKAI, Gyula, dr., kandidatus

Investigating the reaction of Be9/n,p/Li9 by 14,81 MeV neutrons.

ATOMKI kozl 4 no.2:79-92 Ag '62.

1. Magyar Tudomanyos Akademia Atommag Kutato Intezete, Debrecen.
2. "ATOMKI KOZIRMENYEK" szerkeszto bizottsagi tagja (for Csikai).

CSIKAI, Gyula, dr.; GYARMATI, Borbala; HUNYADI, Ilona

Measuring the σ_{14}/σ_{pp} cross section relationship on Na and Al 27 nuclei in case of 1, 6 MeV neutron energy. ATOMKI kozl 4 no 3/4:137-142 D *62.

1. "ATOMKI Kozlemenyek" szerkeszto bizottsagi tagja (for Csikai).

BACSO, Jozsef; DAROCZY, Sandor; CSIKAI, Gyula, dr., kandidatus-

Correlation between the cross section of neutron reactions and the activity of reaction products during the process of activation performed with a flux variable in time. ATOMKI kozl 5 no.1:17-23 My *63.

1. "ATOMKI Konlemenyek" szerkeszto bizottsagi tagja.

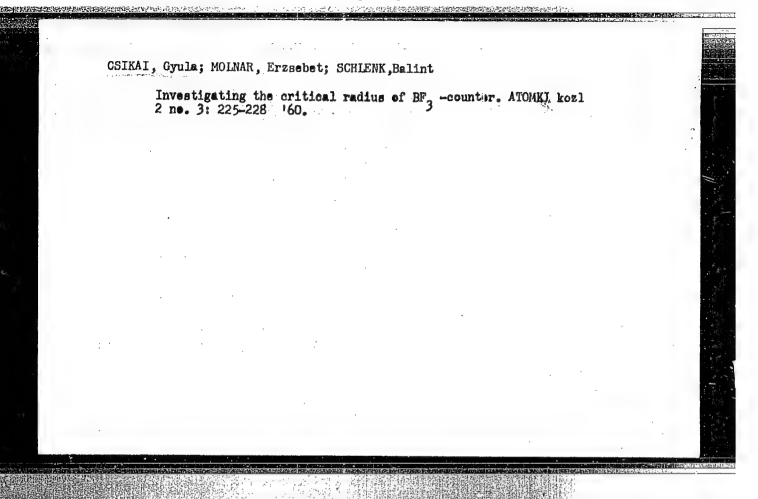
CSIKAI, Gyula; BACSO, Jozsef; DAROCZY, Sandor

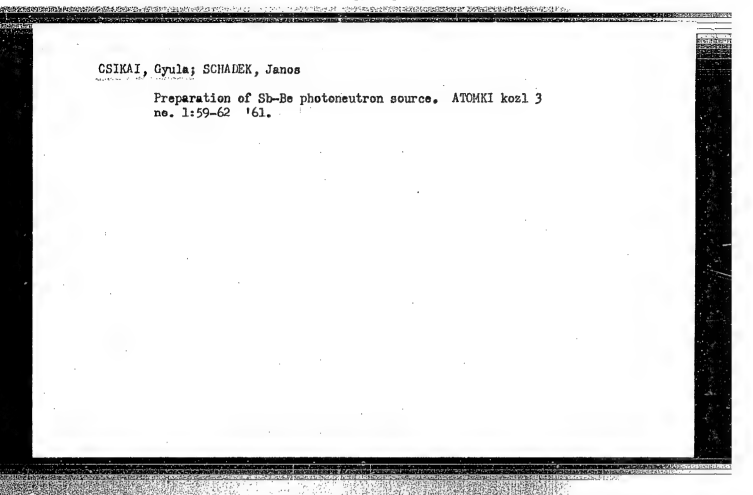
Cross section examination of neutron reactions in the Rh¹⁰³ nucleus. Magy fix folyoir 11 no.1:7-17 '63.

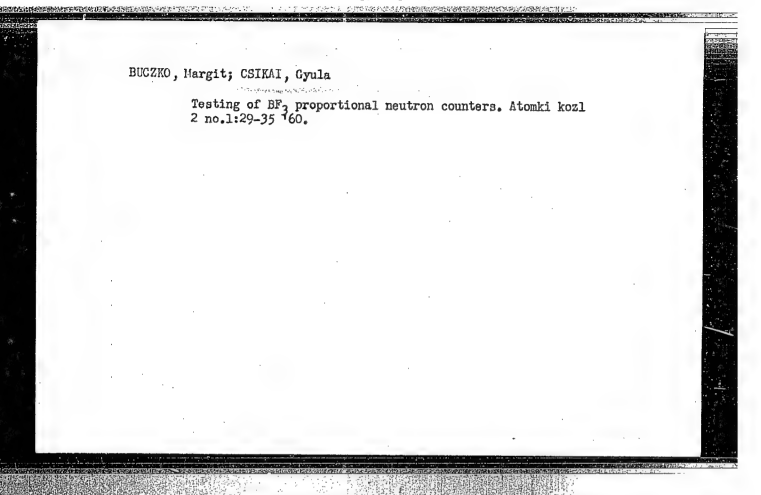
1. Magyar Tudomanyos Akademia Atommag Kutato Intezete, Debrecen.

CSIKAI, Gyula; DEBE, Kalman

Measuring the diffusion length of neutrons in water. Atomki kozl 2 no.1:15-28 '60.



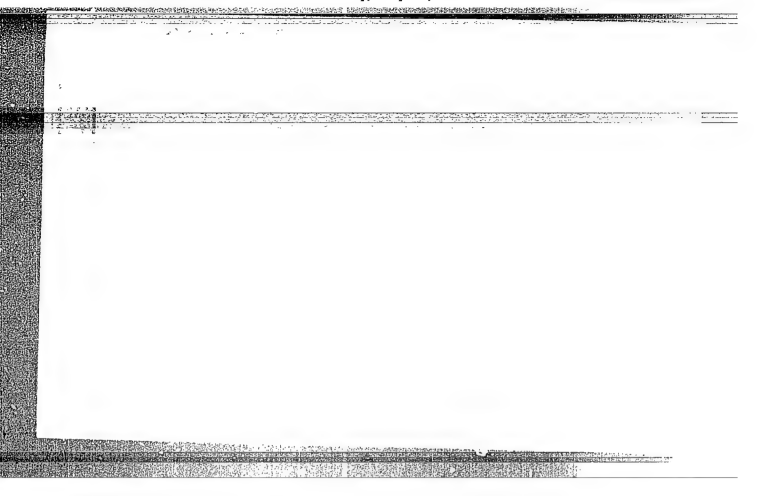




CSIKAI, Gyula, a fizikai tudomanyok kandidatusa

The Nuclear Research Institute is 10 years old. Many tud 71 no.10:657-660 0 '64.

1. Deputy Director, Nuclear Research Institute, Hungarian Academy of Sciences, Debrecen.



soy/56-35-5-2/56 21(0) AUTHORS: Csikai, J., Szalay, A. The Recoil Effect of the Neutrino in the β -Decay of He TITLE: (Effekt otdachi neytrino v β-raspade He⁶) Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958, PERIODICAL: Vol 35, Nr 5, pp 1074-1075 (USSR) The β -decay of He^6 has hitherto not been investigated in ABSTRACT: a cloud chamber. The authors investigated the process $\text{He}^6 \longrightarrow \text{Li}^6 + \beta + \nu + 3.6 \text{ MeV};$ (the half-life of Li⁶ is 0.8 sec). The investigations were carried out for the purpose of simultaneously determining momentum and energy of β -particles as well as the residual nucleus in one and the same elementary act. Investigations were carried out by means of a cloud chamber, which was provided with a rubber membrane that gave good results with: a) hydrogen filling (200 torr), and b) water- and alcohol vapor. The introduction of He6 into the chamber was a special problem which was solved by means of a device which is illustrated (Fig 1) and described. The results obtained by the investigations are represented by 5 photographs selected from 120 others which, in turn, had been Card 1/2

sov/56-35-5-2/56

The Recoil Effect of the Neutrino in the β-Decay of He6

selected from the total of 2000 stereo-photographs taken. Particle traces were measured on these 120 photographs; figure 4 shows the angular correlations between electrons and neutrinos. Comparison between this distribution and theoretical calculations carried out by De Groot and Tolhoek (de-Groot, Tol'khuk) (Ref 2) shows good agreement with the distribution calculated by assuming tensor interaction between nucleons and leptons. (The distribution curve, which shows less good agreement, was calculated by basing on the assumption of pseudovectorial interaction). There are 4 figures

and 2 references.

ASSOCIATION: Institut yadernoy fiziki Vengerskoy Akademii nauk, g. Debretsen,

Vengriya (Institute for Nuclear Physics of the Hungarian Academy

of Sciences, City of Debrecen , Hungary)

November 21, 1957 SUBMITTED:

Card 2/2

CSIKAI J.; BORNEMISZA, P. (Mrs); HUNYADI, I.

Nuclear recoil in 14, 8 MeV energy neutron reactions. ATONKI kozl 5 no. 3/4 1-5 D '63.

1. Institute of Nuclear Research of the Hungarian Academy of Sciences, Debrecen.

SZALAY, A.; CSIKAI, J.; BACSO, J.

Critical comments on the investigation of the electron-neutrino angular correlation by the cloud chamber method. Acta phys Hung 13 no.4:437-445 '61.

1. Institute of Nuclear Research of the Hungarian Academy of Sciences, Debrecen, Hungary.

S/058/62/000/010/031/093 A061/A101

AUTHORS:

Szalay, A., Csikai, J., Bacsó, J.

TITLE:

Critical comments on the cloud chamber study of the electron-

neutrino angular correlation .

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 10, 1962, 36, abstract 10B281

("Acta phys. Acad. scient. hung.", 1961, v. 13, no. 4, 437 - 445,

English; summary in Russian)

TEXT: Some important problems arising with the use of the cloud chamber in measuring the electron-neutrino angular correlation in He⁶ beta decay are discussed. Three possible modes of measuring the e-V angular correlation using the cloud chamber are considered: 1) the measurement of the energy distribution of recoil nuclei; 2) the measurement of the angles formed by beta particles and recoil nuclei when simultaneously measuring the beta particle momenta; 3) the measurement of the energy of recoil nuclei for a given beta particle energy. Merits and deficiencies of these modes are analyzed, and their relative accuracy is appraised. The second mode is shown to be the most reliable. On the basis

Card 1/2

S/058/62/000/010/031/093 A061/A101

Critical comments on the ...

of this analysis the results obtained in a previous work (RZhFiz, 1958, no. 1, 340) from the measurement of the e-v angular correlation in He⁰ beta decay are revised. For 93 cases left over after a critical revision of all (381) cases, the coefficient of angular correlation λ is found to be +0.278+0.243. This value of λ makes it possible to exclude the scalar (λ = -1) and the vector (λ = +1) interaction between fermions. Owing to the large statistical errors, however, it has not been possible to choose unambiguously between the axial and the tensor interaction. The authors renounce the specific conclusion they had reached in the previous paper regarding the existence of a tensor interaction, and inform of their intention to continue their studies in this field.

L. Sokolov

[Abstracter's note: Complete translation]

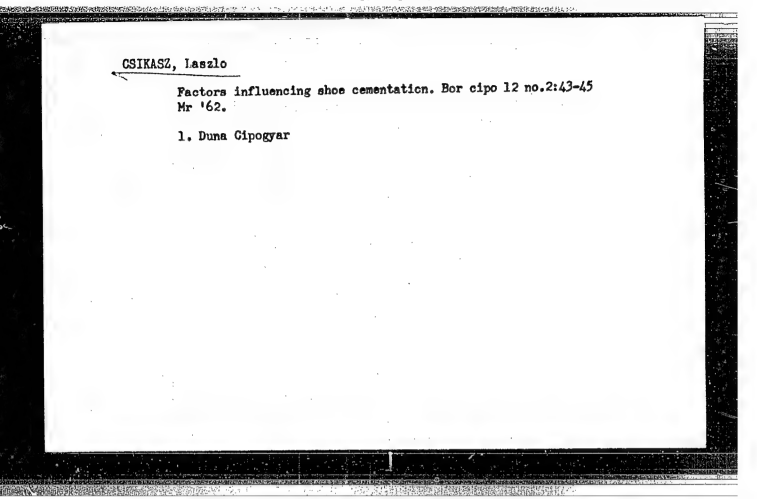
Card 2/2

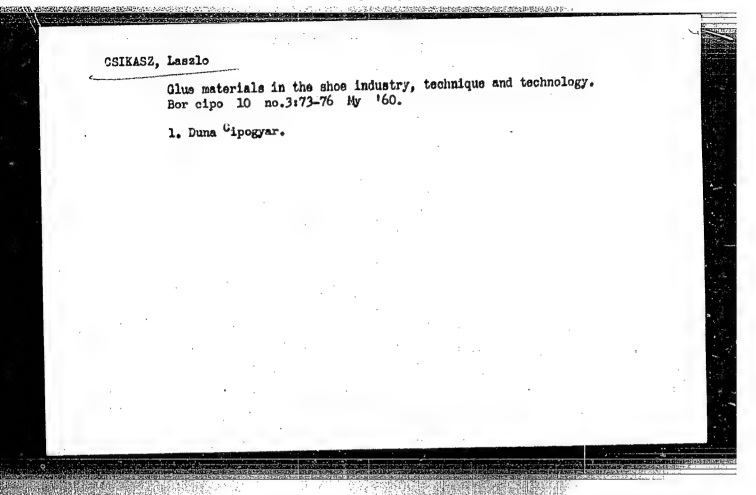
CSIKASZ, L.; KOSZEGFALVI, R.; PETERFI, J.

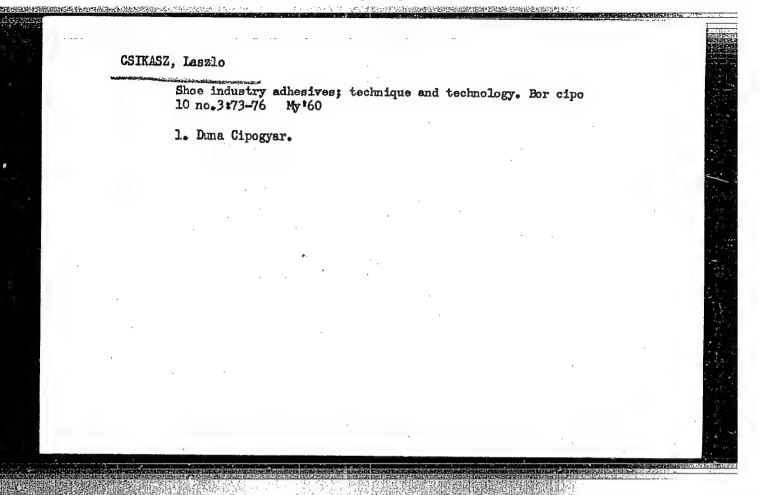
Shoe industry experiences concerning the heat resistance of the cover layer of upper leathers. p. 136.

BOR- ES CIPOTECHNIKA. (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest, Hungary. Vol. 9, no. 5, Oct. 1959.

Monthly List of Bast European Accessions (EEAI) LC, Vol. 26, no. 1/2, 1959. Uncl.







CSIKHELYL, B.

Capacity of signalized highway intersections. p. 388. KOZLEKEDESTUDCMANYI SZEMLE. Budapest. Vol. 5, No. 10, Oct. 1955

SCURCE: East European Accessions List (EFAL), LC, Vol. 5, No. 2, Feb. 1956

CSANADI, Gyorgy, dr., egyetemi tanar; FASKERTI, Sandor; SZABO, Dezso, dr., a kozlekedestudomanyok kandidatusa, okl.mernok; CSUHAY, Denes; TAKACS, Endre; CSABAI, Rudolf; NAGY, Rudolf; KUTAS, Laszlo, mernok; VASARHELYI, Boldizaar, dr., a muszaki tudomanyok doktora, tanszek-vezeto egyetemi tanar; KOLLER, Sandor, muegyetemi adjunktus; KALNOKI KISS, Sandor; GYOMBER, Sandor; TALLO, Gyula; KOZARY, Istvan; SZILAGYI, Lajos; HEGYI, Kalman,okl.mernok; BERCZIK, Andras; MARKI, Laszlo; PALFI, BUDINSZKI, Endre; NAGY, Endre,okl.mernok; SZATMARY, Ferenc; MAGORI, Judit; CSIKHKLYI, Bela; MESZLERI, Zoltan; VEROSZTA, Imre; ZSICA, Sandor; TOROK, Istvan; KONCZ, Laszlo; WESSELY, Ferencne; SZABO, Bela; KOMOROCZI, Lajos; GINTL, Jozsef; CSONTOS, Dezso; JAKAB, Sandor; LOVASZ, Istvan, mernok; KISS, Karoly; BODSWIL, Meroly

The City Transportation Conference in Szeged. Kozl tud sz 12 no.2: 49-54 F '62.

1. Akademiai levelezo tag, a kozlekedes- es postaugyi miniszter elso helyettese, es "Kozlekedestudomanyi Szemle" szerkesztő bizottsagi tagja (for Csanadi) 2. Kozlekedes- es Postaugyi Miniszterium Muszaki Felugyeleti Osztalyanak vezetője (for Faskerti) 3. Fovarosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi es Epiteszeti Osztalyanak munkatarsa, es "Kozlekedestudomanyi Szemle" szerkesztő bizottsági tagja (for Szabo)

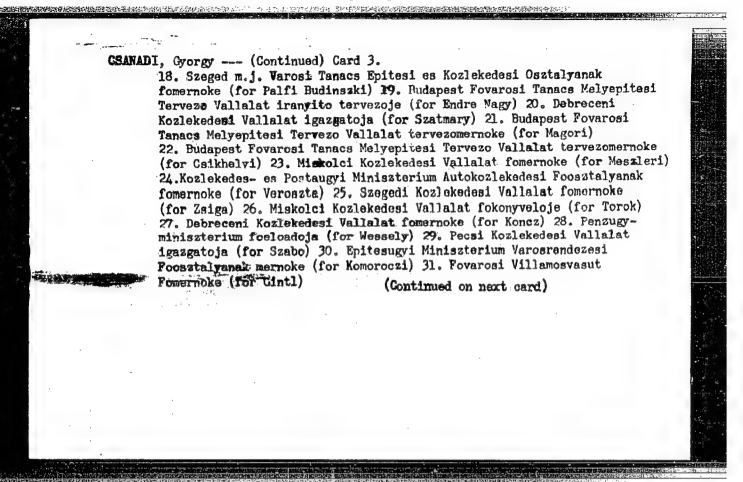
(Continued on next card)

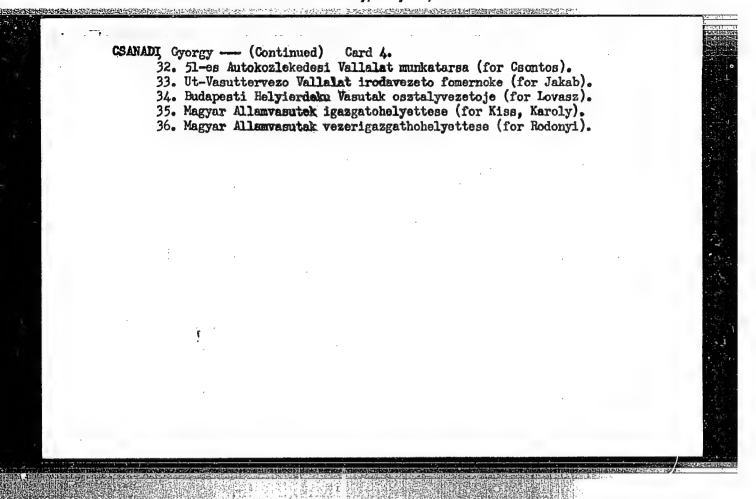
CANADI, Cyorgy --- (Continued) Card 2. 4. Fomermok, Kozlekedes- es Postaugyi Miniszterium Kozlekedespolitikai Osztalyanak munkatarsa (for Csuhay) 5. Kozlekedes- es Postaugyi Miniszterium Autokozlekedesi Vezerigazgatosaganak szakosztalyvezetoje (for Takacs) 6. MAV fointezo, a Kozlekedestudomanyi Egyesulet miskolci teruleti szervezetenek titkara (for Csabai) 7. Fomernok, a Fovarosi Tanaca Vegrehajto Bizottsaga Kozlekedesi Igazgatosaga helyettes vezetoje (for Magy) 8. Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaganak fejlesztesi eloadoja (for Kutas) 9. "Kozlekedestudomanyi Szemle" szerkeszto bizottsagi tagja (for Vasarhelyi) 10. Csoportvezeto fomernok, Debrecen m.j. Varosi Tanacs Vegrehajto Bizottsaga Ipari es Kozlekedesi Osztaly (for Kalnoki Kiss) 11. Rendorornagy, Csengrad Megyei Rendorfokapitanysag Kozrendvedelmi Osztalya (for Gyomber) 12. Fomernok, Miskolc m.j. Varosi Tanacs Vegrehajto Bizottsaga Epitesi es Kozlekedesi Osztaly (for Tallo) 13. Fomernok, Kozlekedes-es Postaugyi Miniszterium Utosztalya (for Kozary) 14. Favorosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi es Epitesseti Osztalyanak vezetoje (for Szilagyi) 15. Ut-Vasuttervezo Elisiat Kozlekedesi Osztalya vezetoje (for Hegyi) 16. BUVATI Kozlekedesi es Kozzuszakosztalyanak vezetoje, Budapest (for Berczik) 17. Pecs m.j. varos Tabacsa BV Epitesi es Kozlekedesi Osztalyanak vezetoje (for

(Continued on next card)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941(

Marki)



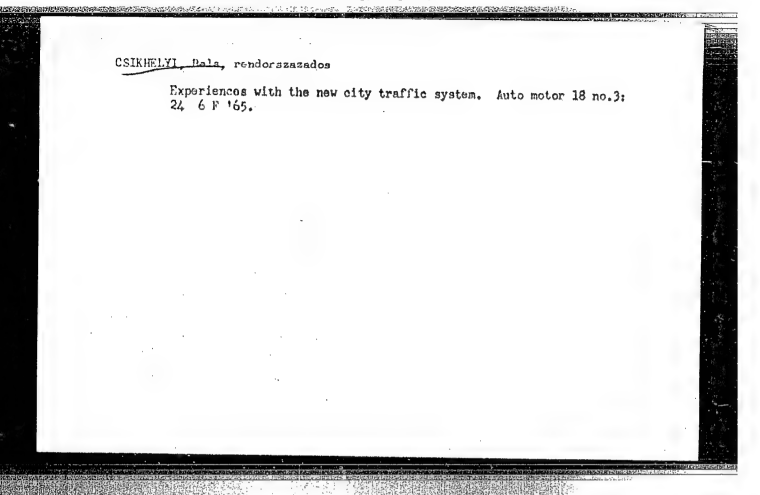


CSIKHELYI, B.

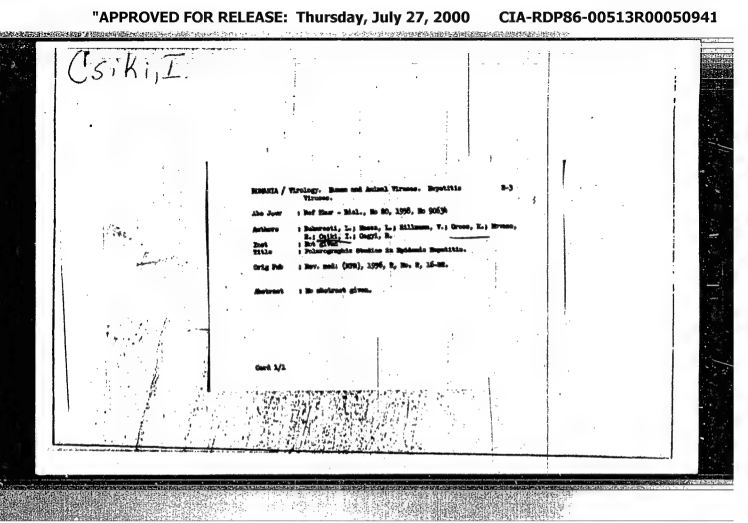
History of the evolution of highway-traffic signs. p. 78.

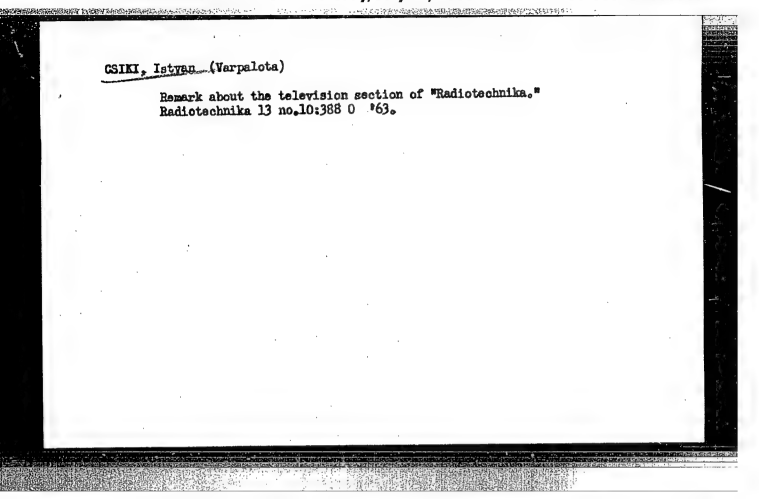
KOZLEKEDESTUDO ANYI SZEMIE. (Kozlekedes-es Kozlekedesepitestudomanyi Egyesulet) Budapest, Hungary, Vol. 9, No. 1/2, Jan./Feb. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959.



CIA-RDP86-00513R00050941

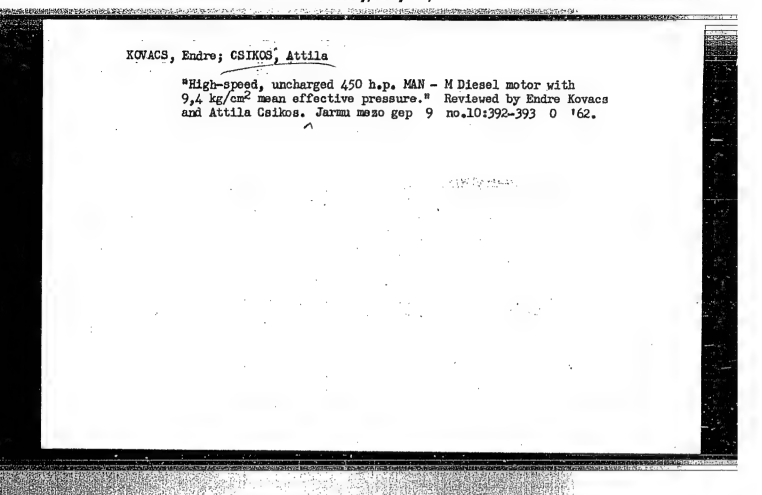


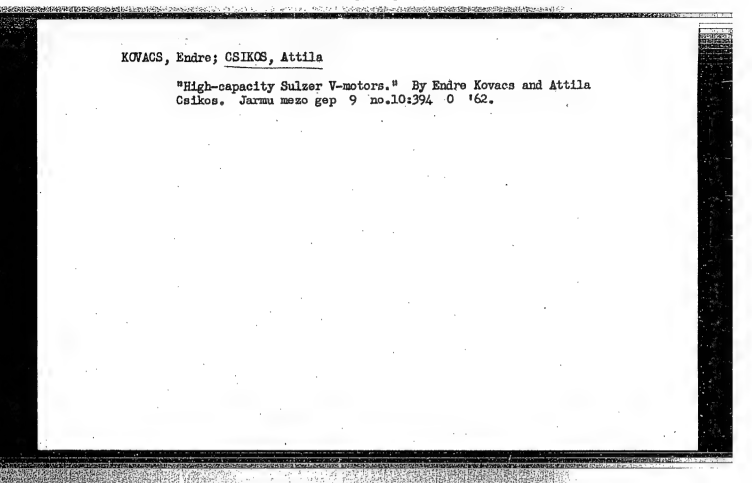


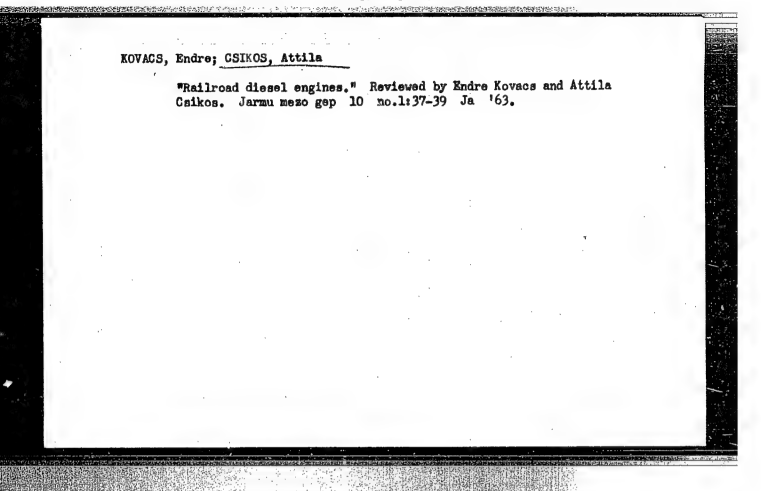
BUKARESTI, I.; KASZA, L.; HADNAGY, Cs.; CSIKI, I.N.; HANTZ, A.

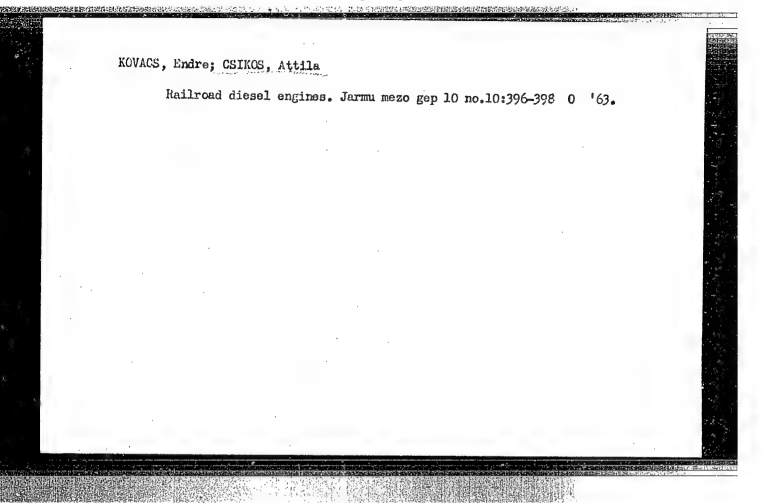
Investigations in connection with the clinical value of the polarographic method. Investigations in the field of internal medicine. Rumanian M Rev. no.4:27-34 '61.

(CHEMISTRY, ANALYTICAL)





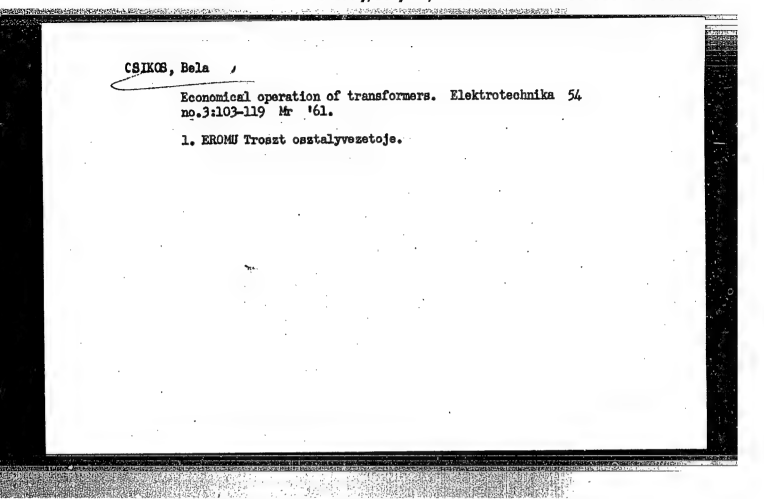




CSIKOS, Bela; FUTO, Istvan; EROS, Jozsef; SZABADYM Jeno; EISLER, Janos, Dr.; WALLENSTEIN, Mihaly; REMBECZKY, Laszlo; BALINT, Gabor; ASZTALOS, Peter; BERENYI, Laszlo, okl.gepeszmernok; HORCHER, Frigyes

Ramarks on the article "The most important problems of technical development and network electrical installations and tasks for the manufacturing industry related to this." Villamossag 9 no.1/3:17-23 Ja-Mr '61.

1. Az Eromu Troszt villamos osztalyanak vezetoke (for Csikos).
2. A Nehezipari Miniszterium Villamosenergiaipari Igazgatisaganak Szakosztalyvezetoje (for Futo). 3. VERTESZ Villamos Eromu Tervezo es Szerelo Vallalat (for Eros). 4. Klement Gottwald Villamossagi Gyar (for Szabady, Wallenstein, Rembeczky, Balint, Asztalos, Horcher). 5. Budapesti Muszaki Egyetem (for Eisler).

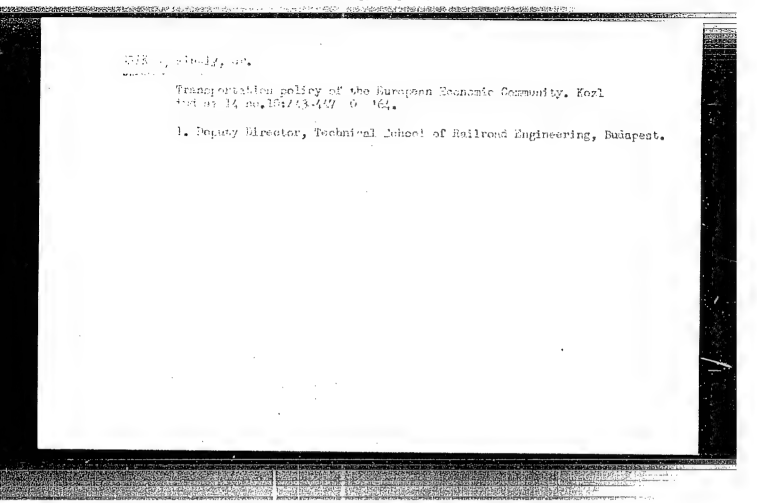




Transformers with minimum operating costs. Elektrotechnika 55 no.6:259-267 Je 62.

CSIKOS, Bels High-voltage overhead power line with minimum operating cost. Elektrotechnika 55 no.11:501-504 N '62.

1. Orszagos Villamostavvezetek Vallalat.



ZAKAR, Pal; CSIKOS, Rezso; MOZES, Gyula; KRISTOF, Mihaly

Bitumen blowing in the presence of catalysts. Magy kem lap 18 no.4:
157-163 Ap '63.

1. Magyar Asvanyolaj es Foldgaz Kiserleti Intezet.

SZEPESY, Laszlo, a kemisi tudomanyok kandidatusa; ILLES, Vende! CSIKOS, Rozso

Investigations for the removal of carbonic acid gas impurities. Kem tud kozl MTA 21 no. 1:16-17 '64.

1. Hungarian Mineral Oil and Natural Gas Experimental Institute, Veszprem.

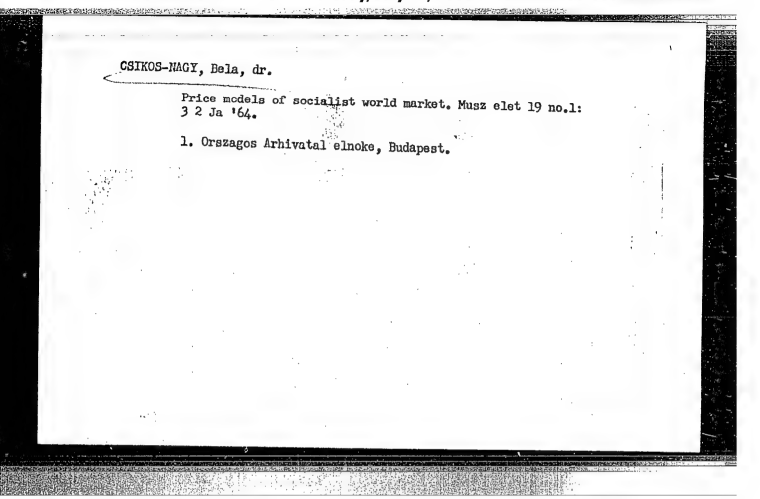
CHIKOSH-NAD', Bels [Csikos-Bsgy, Béls]; VOIKOV, E.V. [translator];

PORFIR'YEV, P.G. [translator]; BUDARIMA, V., red.; KOROLEVA, A., mladshiy red.; MOSKVINA, R., tekhn.red.

[Problems of price determination and price policy] Problemy teentroobrezovaniia i politikm teen. Vstup.stat'ia D.D. Kondrashava. Moskva, Isd-vo sotsial'no-ekon.lit-ry, 1960.

476 p. Translated from the Hungarian.

(MIRA 14:1)



Laternational investigation of production conditions. Musz elet 17 no.16:3 30 Ag '62.

1. Orszegos Arhivatal elnoke.

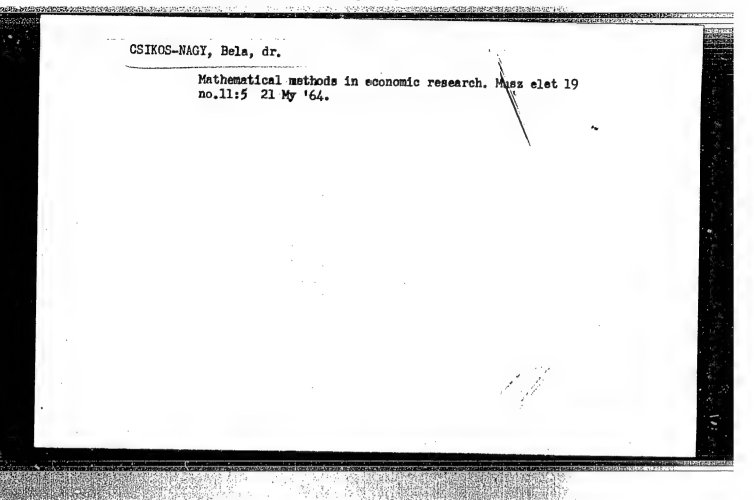
APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509410

MANEK, Gyula; CSIKOS-NAGY, Bela

No.8/1962.(Asz.25.) AH order issued jointly by the President, National Board of Prices, and the President, Hungarian Bureau of Standards, on the coordination of decrees on standards and price regulations. Szabvany kozl 14 no.8:169 Ag '62.

1. Magyar Szabvanyugyi Hivatal elnokhelyettese (for Manek).

2. Orssagos Arhivatal elnoke (for Csikos-Nagy).



CSIKOS-NAGY, Bela, dr.

Mathematical methods in economic research. Periodica polytechn eng 8 no.3:363-365 '64.

1. President, National Price Office, Budapest.

F

RUMANIA / Microbiology. Human and Animal Pathogons.

Corynebacteria.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5630.

Author : Csiky, B.; Calinescu, V.

Inst : Not given.

Title : Study of Harmlessness and Effectiveness of

Purified Diphtheria Toxoid Adsorbed on Aluminum

Phosphate or Aluminum Hydroxide.

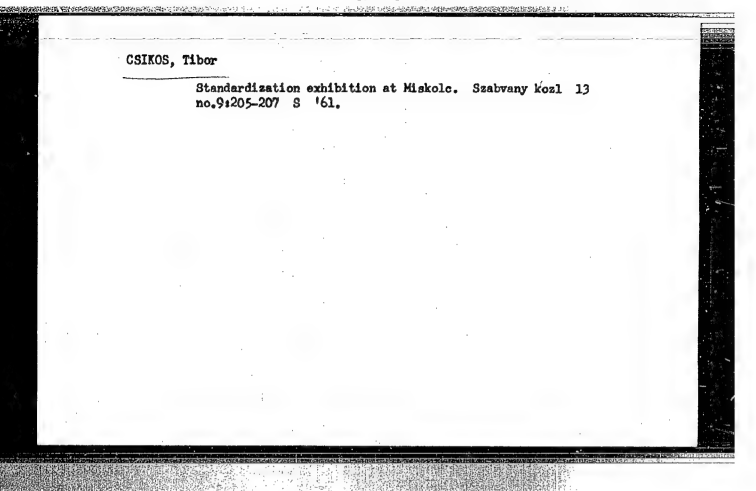
Orig Pub: Microbiol., parazitol. si epidemiol., 1957,

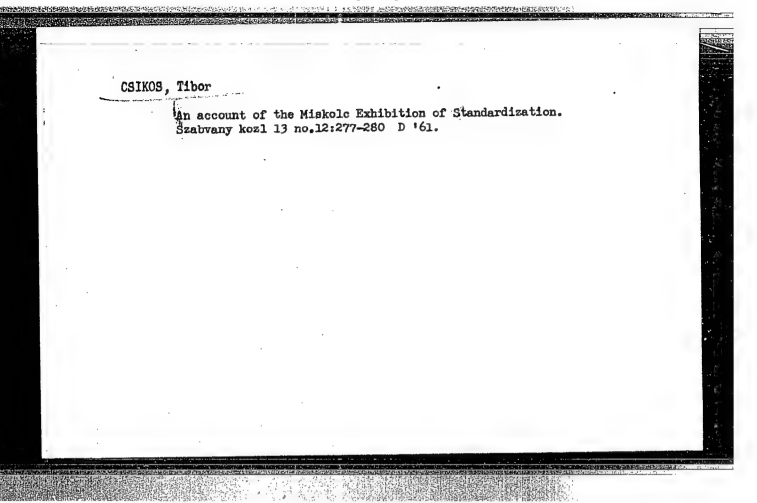
2, No 6, 531-535.

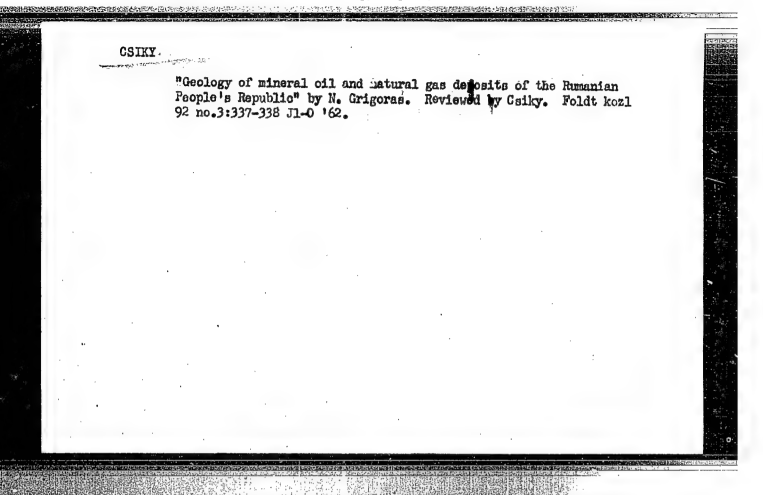
Abstract: No abstract.

Card 1/1

64



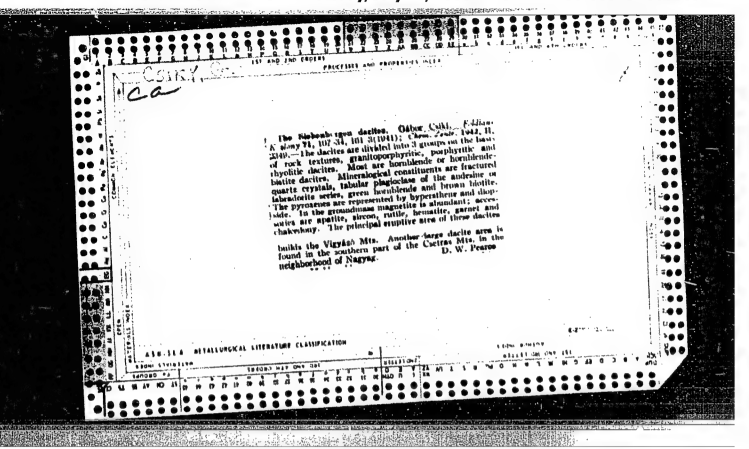


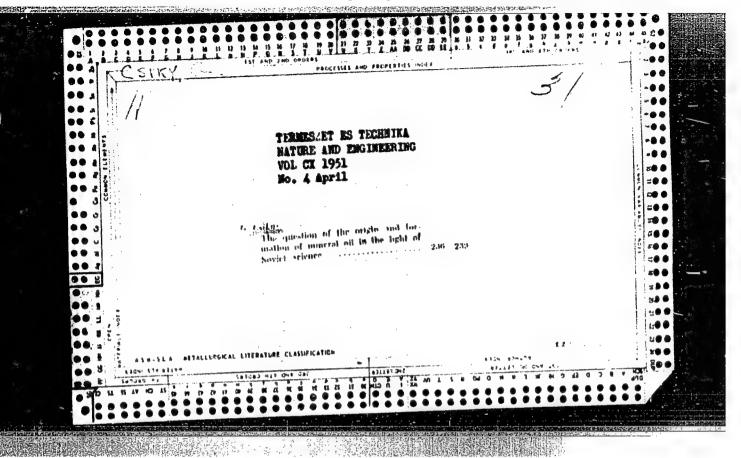


PARHON-STEFANESCU, Constanta, prof.; CSIKY, C., conf.; NEGULICI, Eugenia, dr.; CONSTANTINESCU, G.N. dr.; STEFAN, Margareta, dr.

General view of the etiology and pathogenesis of schizophrenia. Neurologia (Bucur) 10 no.2:97-108 Mr-Ap'65.

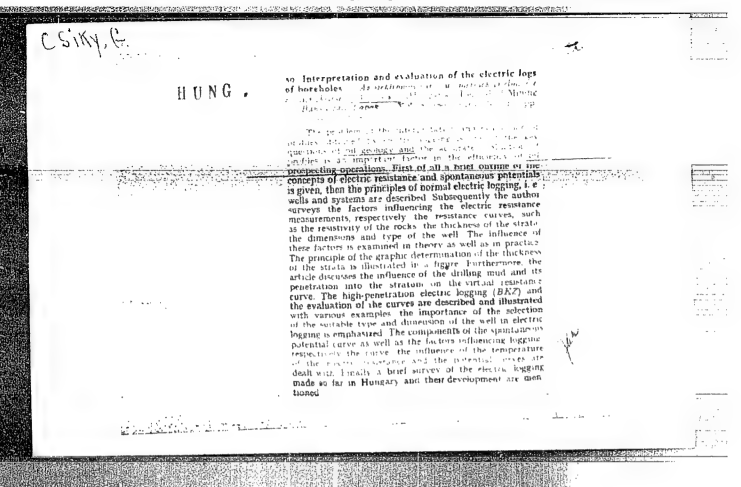
1. Lucrare efectuata in Clinicile do psihiatrie din Bucuresti si Tirgu Mures si in Centrul de neurop iniatrie infantila, Bucuresti.





"The Role of Mineralogy and Patrography in the Oil Industry." p. 29h (FOLDTANI KOZLOWY. BUILDETEN OF THE MUNCARIAN GEOLOGICAL SOCIETY, Vol. 83, No. 7/9, June/Sept. 1993) Indapest, Hungary

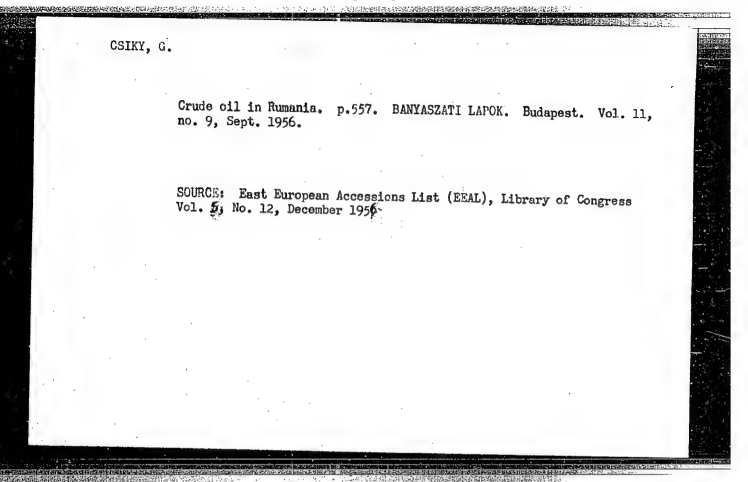
SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.



CSIKY, G. - Banyaszati Lapok - Vol. 10, no. 6, June 1955.

Development of the oil industry in Kuwait. p. 323.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.



CSIKY, G.

Geologic results of prospecting for oil and gas reserves in Hungary. p. 305. (Banyaszati Lapok, Vol. 11, no. 5, May 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

Development of the oil output and oil reserves of the earth since World War II. p.55. (Banyaszati Lapok, Vol. 12, No. 1, Jan 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 8, Aug 1957. Uncl.

The war in Suez and mineral oil. p. 137.
(Banyaszati Lapok, Vol. 12, no. 2, February 1957. Hungary)
Budapest

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. UNcl.

Izrael, the youngest mineral-oil country in the Middle East. p. 139. (Banyaszati Lapok, Vol. 12, no. 2, February 1957. Hungary)
Budapest

50: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

Results of the latest oil prospecting in Kuwait and the neutral zone. p. 140.
(Banyaszati Lapok, Vol. 12, no. 2, February 1957. Hungary)
Budapest

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

Mineral oil in Bulgaria. p. 141.
(Banyaszati Lapok, Vol. 12, no. 2, February 1957. Hungary)
Budapest

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

CBIKY, G.

The new Iranian oil.

P. 208 (Magyar Banyaszati es Kohaszati Egyesulet) Dudapest Vol. 12, No. 3, Mar. 1957.

SO: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.

CSIKY, G.

The world production of mineral oil in 1956.

P. 344 (BANYASZATI LAFOK) Budapest Vol. 12, No. 6, June 1957.

SO: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.

"Mineral oil reserves of the earth."

p. 570 (Banyaszati Lapok) Vol. 12, no. 10/11, Oct./Nov. 1957 Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

Natural gas in Transylvania is 50 year old. p. 623.

BANYASZATI LAPOK. (Magyar Banyaszeti es Kohaszati Egyesulet) Budapest, Hungary. Vol. 14, no. 8, Aug. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 11, November 1959. Uncl.

Discovery of mineral oil in the Parisian basin. p. 631.

BANYASZATI LAPOK. (Magyar Banyaszeti es Kohaszati Egyesulet) Budapest, Hungary. Vol. 14, no. 8, Aug. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 11, November 1959. Uncl.

World production of mineral oil in 1958. p. 635.

BANYASZATI LAPOK. (Magyar Banyaszeti es Kohaszati Egyesulet) Budapest, Hungary. Vol. 14, no. 8, Aug. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 11, November 1959. Uncl.

Geologic aspect of the Transylvanian basin as reflected by the most recent hydrocarbon investigations. p. 227.

FOLDTANI KOZLONY. BULLHTIN OF THE HUNGARIAN GEOLOGICAL SOCIETY
(Magyar Foldtani Tarsulat) Budapost, Hungary. Vol 89, No. 3, July/Sept. 1959

Monthly List of East European Accessions, (EEAI) LC, Vol. 9, No. 1, Jan. 1960 Uncl

CSIKY, Gabor, Dr., geologus

Mineral oil reserves of the world in 1959. Bany lap 93 no. 11:785-786

1. Koolajipari Troszt, Budapest.

N 60.

CSIKY, Gabor, Dr.

A plan for drilling the earth's crust. Foldr kozl 9 no.4:367-368 '61.

